INFORMATION			Docket: P0359 Appn. No. 09/842, Applicant: Geoffrey B. Rhoads			42,282 <b>RFC</b>	FIVED
DISCLOSURE							
STATEMENT			Filed: 4/2	Filed: 4/24/01 Group: 2621			2 6 2004
21	2004					Technolog	y Center 2600
/- <del></del>		τ	S Patent Doc	uments			
Ex'r	132				T	0000/8	
Media	ing RAD umber		Date		Inventor	Class / S	K3
A	20010001854	5/24	1/01.		Schena et al.		· .
	20010006585	7/5	/01		Horigane	خخ	
	20010016852	8/23	3/01		Peairs, et al.		· .
	20010043362	11/2	2/01. 9/01. 3/01	Hull, et al.			
	20010046307	11/2		Wong	<del></del>		
	20010051964	12/1		Warmus et al.			
	20020023148	12/2	1/02		Ritz et al.		
	20020048369	4/25	5/02		Ginter et al.		<u> </u>
	20020054356	20054356 5/9			Kurita et al.		· ·
	20020075298	6/20	)/02		Schena et al.	-	
	20020080396	6/27	7/02		Silverbrook et al.		_
	20020085238	7/4	/02		Umeda		
	20020085759	7/4	7/4/02		Davies et al.		
	20020097420	7/25	7/25/02		Takaragi et al.		
	20020112171	8/15	5/02		Ginter et al.		
	5481377	1/2	/96		Udagawa et al.		_
	5629980	5/13	3/97		Stefik		
	5671277	9/23	3/97		Ikenoue et al.		
	5692073	11/2	5/97		Cass	~	
	5717940	2/10	)/98		Peairs, et al.		
	5761686	6/2	/98		Bloomberg		
	5765152	6/9	/98		Erickson		
	5765176	6/9	/98.		Bloomberg		
	5772250	6/30	)/98		Gasper		
	5893908	4/13	3/99		Cullen, et al.		
	5903729	5/11			Reber et al.		
	5919730	7/6/	/99		Gasper et al.		
	5943422	8/24	/99		Van Wie		_
	5951055	9/14	/99		Mowry, Jr.		
	5978477	11/2	2/99.		Hull, et al.	. —	
	5978773	11/2	2/99		Hudetz, et al.		_
	5995978	11/3		i	Cullen, et al.		. —
	6006226	12/2			Cullen, et al.	_	
	6085205	7/4/			Peairs, et al.		
A	6122403	9/19			Rhoads		
	6182090	1/20			Peairs		
T						<i>c</i> .	

Examiner Signature:

Date Considered:

2/2/05

\*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if

\*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

INFORMATION O 1 PDISCLOSURE STATEMENT			Docket: P0359   Appn. No. 09/842,282   Applicant: Geoffrey B. Rhoads				
			OCT 2 1 20	04 <del>&amp;</del>			
120	<b>199073</b>		/01	Peairs, et al.	- " -	<del> </del>	
TRADENA				Stefik et al.	Technology	Center 260	
6243480		6/5/01		Zhao et al.			
			0/01	Kobayashi et al.	-	1	
	6256110	7/3	/01	Yoshitani			
T = T	6314457	11/6	5/01	Schena et al.			
T	6320675	11/2	0/01	Sakaki et al.			
	6325420 6334721		1/01	Zhang et al.			
			/02	Horigane			
-	6351815	2/26	5/02	Adams			
	6369904	4/9	/02	Bhattacharjya et al.			
	6384935	5/7	/02	Yamazaki			
	6408082	6/18	3/02	Rhoads		]. —	
	6439465	8/27	7/02	Bloomberg			
	6522770	2/18		Seder et al.			
	6535618	3/18		Rhoads			
	6577746	6/10	)/03	Evans			
	6614914	9/2	/03	Rhoads			
	6614915	9/2	/03	Powell et al.			
	09/571,422	5/14	/00	Rhoads (copy included)		_	
	60/000,442	6/20/	1995	Hudetz (copy provided)			
Ex'r	· · · · · · · · · · · · · · · · · · ·	For	eign Patent D				
Initial	Number	Da	te	Country	Class / J	UI	
	JP850598	2/20	/96	JP (with English Translation)			
0/	EP493091	7/1/	/92	EP			
	<b>_</b>		Other Refere	ences	<u> </u>		
'r Initial			(	Cite			
100	Bloomberg, "Embeddi IV, pp. 67-80 (1997)	ng Digital Da		conic Text" SPIE Vol. 3027, Docum	nent Recognition		
$\mathcal{I}$		ng the Paper	and Electronic	Worlds: The Paper User Interface", I	nterchi '93, pp.		
	Newman, William, et a			outer-Based Interaction with paper D ns (CHI '92) May 3-7, 1992, pp. 587			

Examiner Signature: Date Considered:

\*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

INFORMATION	Docket: P0359 Applicant: Geoff	Appn. No. 09/8	HECE VE	$\Box$		
UHSCLOSURE	Filed: 4/24/01	Group: 2621		U		
STATEMENT		0.00	OCT 2 6 2004			
OCT 5 1 2000			Technology Center 2	60(		
Peairs, "Bonic Paper," Proceedings of the Third International Conference on Document Analysis and tion (ICDAR '95), pp. 1174-1179, 1995.						
Rao, et al. "Protofoil: Storing and Finding the Information Worker's Paper Documents in an Electronic File Cabinet," Human Factors in Computing Systems (CHI '94), pp. 180-186, Boston, MA, Apr. 1994.						
Whittaker, et al., "Back to the Future: Pen and Paper Technology Supports Complex Group Coordination," CHI '95, Conference on Human Factors in Computing Systems, Denver, Colorado (May 7-11, 1995) (text copy obtained from ACM).						

Examiner Signature.

Date Considered:

\*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.